

Texas State University, San Marcos, Department of Anthropology

Program Information

Program Name	Texas State University, San Marcos, Department of Anthropology
General Description / Special Programs	The anthropology program at Texas State offers coursework and training in cultural anthropology, archaeology, biological anthropology, and applied anthropology for undergraduate and graduate students.
Established	
Country	UNITED STATES
State	TX
City	San Marcos
Address Line 1	601 University Drive
Address Line 2	ELA 266
Address Line 3	
Zip	
Fax	(512) 245-8076
Phone1	(512) 245-8272
Phone2	
Email1	
Email2	
Email3	
Website	http://www.txstate.edu/anthropology

Program Details

Degrees Offered	PhD in Applied Anthropology; MA, BA, BS in Anthropology.
Tuition Information	See www.sbs.txstate.edu/billing.html for tuition information.
Highest Degree Offered	PhD
Certificate Info	
Other Degree Requirements	
AA/ AS Requirements	
BA/BS Field Areas	<ul style="list-style-type: none"> • Anthropology • Applied Anthropology • Archaeology • Biological Anthropology • Cultural Anthropology
BA/ BS Requirements	The BA or BS in Anthropology is a 120-hour degree, which includes the Texas State University core curriculum, 32 (BA) or 35 hours (BS) of anthropology, and a minor. All majors complete introductory courses in cultural anthropology, biological anthropology and archaeology, a capstone course in anthropological theory, and 18 hours of advanced anthropology courses.
MA/MS Field Areas	<ul style="list-style-type: none"> • Anthropology • Applied Anthropology • Archaeology • Biological Anthropology • Cultural Anthropology
Experience Offered	<ul style="list-style-type: none"> • Conferences • Fellowships/Grants • Field Work • Internship
MA/ MS Requirements	The MA in Anthropology is a 36-hour degree with 30 hours of graduate level coursework (5000-level or higher) and 6 hours of thesis. All students complete core seminars in Cultural Anthropology, Biological Anthropology and Archaeology. Biological Anthropology and Archaeology students also take a course in Anthropological Statistics.
MA/MS Specializations	Same as PhD specializations.
PhD Field Areas	<ul style="list-style-type: none"> • Anthropology • Applied Anthropology • Archaeology • Biological Anthropology • Cultural Anthropology
Phd Requirements	The PhD in Applied Anthropology is a 54-hour degree with 36 hours of doctoral level coursework (7000-level) and 18 hours of dissertation. Students take courses in ethics, proposal writing, methods, theory, and statistics. Because this is an interdisciplinary degree, at least 6 hours of coursework are from other disciplines.
Research Facilities	Research facilities include the Cultural Anthropology Laboratory and the Center for Archaeological Studies (director Dr. Todd M. Ahlman), the Center for Art and Symbolism in Ancient America (director Dr. F. Kent Reilly), and the Forensic Anthropology Center at Texas State (director Dr. Daniel Wescott).
Support Opportunities	
Library Resources	
Internships Available	
Internship Info	Undergraduate and graduate majors can earn credit by completing internships or externships, which provide students with an opportunity to practice the research skills learned in classes and to experience how applied research is conducted in non-academic settings, something that cannot be simulated in an academic environment.
Internship Required	
Publications	
Collections	

Grants Or Funding	For undergraduates see www.finaid.txstate.edu/scholarships.html . For graduate students see www.finaid.txstate.edu/scholarships.html and http://www.gradcollege.txstate.edu/funding/scholarships.html . Instructional, teaching and research assistantships are also available for graduate students.
Misc Information	
Phd Specializations	Faculty and students have varied interests in basic and applied research in the U.S., Peru, Belize, West and South Africa, and Madagascar. Specializations include cultural patterns, public health, race, gender, medical anthropology, qualitative methods, sociolinguistics, hunter-gatherers, complex societies, iconography, geoarchaeology, paleoenvironments, ceramic and lithic analysis, culture resource management, human biological variation, skeletal biology, bioarchaeology, isotopic studies, geometric morphometrics, paleopathology, forensic anthropology, primate behavioral ecology, and primate conservation.
Certs Offered	

Statistical Information

2019-20	Number of Female Undergrad Students	235
	PHD Degrees Granted To Males	0
	Number of Male Grad Students	13
	BA/BS DEGREES GRANTED TO FEMALES	52
	Number of Female Grad Students	43
	BA/BS Degrees Granted To Males	16
	Number of Male Undergrad Students	85
	PHD Degrees Granted To Females	0
	MA/MS Degrees Granted To Males	3
	MA/MS Degrees Granted To Females	16
	Number Of Total Grad Students	56
	Number Of Total Undergrad Students	320
	BA/BS Degrees Granted Total	68
	MA/MS Degrees Granted Total	19
	PHD Degrees Granted Total	0
2018-19	AA/AS DEGREES GRANTED TO FEMALES	0
	Proportion Of Full-Time Grad Students	50
	Number of Female Undergrad Students	234
	PHD Degrees Granted To Males	0
	Number of New Grad Students	20
	Number of Male Grad Students	12
	BA/BS DEGREES GRANTED TO FEMALES	60
	Number of Female Grad Students	50
	BA/BS Degrees Granted To Males	13
	AA/AS Degrees Granted To Males	0
	Number of Male Undergrad Students	80
	PHD Degrees Granted To Females	0
	MA/MS Degrees Granted To Males	2
MA/MS Degrees Granted To Females	12	

2017-18	AA/AS DEGREES GRANTED TO FEMALES	0
	Proportion Of Full-Time Grad Students	42
	Number of Female Undergrad Students	233
	PHD Degrees Granted To Males	0
	Number of New Grad Students	20
	Number of Male Grad Students	9
	BA/BS DEGREES GRANTED TO FEMALES	71
	Number of Female Grad Students	42
	BA/BS Degrees Granted To Males	21
	AA/AS Degrees Granted To Males	0
	Number of Male Undergrad Students	83
	PHD Degrees Granted To Females	0
	MA/MS Degrees Granted To Males	3
	MA/MS Degrees Granted To Females	10
2015-16	AA/AS DEGREES GRANTED TO FEMALES	0
	Proportion Of Full-Time Grad Students	50
	Number of Female Undergrad Students	254
	PHD Degrees Granted To Males	0
	Number of New Grad Students	17
	Number of Male Grad Students	13
	BA/BS DEGREES GRANTED TO FEMALES	58
	Number of Female Grad Students	39
	BA/BS Degrees Granted To Males	26
	AA/AS Degrees Granted To Males	0
	Number of Male Undergrad Students	87
	PHD Degrees Granted To Females	0
	MA/MS Degrees Granted To Males	6
	MA/MS Degrees Granted To Females	9
2013-14	AA/AS DEGREES GRANTED TO FEMALES	0
	Proportion Of Full-Time Grad Students	36
	Number of Female Undergrad Students	264
	PHD Degrees Granted To Males	0
	Number of New Grad Students	23
	Number of Male Grad Students	23
	BA/BS DEGREES GRANTED TO FEMALES	29
	Number of Female Grad Students	33
	BA/BS Degrees Granted To Males	41
	AA/AS Degrees Granted To Males	0
	Number of Male Undergrad Students	115
	PHD Degrees Granted To Females	0
	MA/MS Degrees Granted To Males	8
	MA/MS Degrees Granted To Females	7

2011-12

AA/AS DEGREES GRANTED TO FEMALES	0
Proportion Of Full-Time Grad Students	42
Number of Female Undergrad Students	251
PHD Degrees Granted To Males	0
Number of New Grad Students	24
Number of Male Grad Students	15
BA/BS DEGREES GRANTED TO FEMALES	42
Number of Female Grad Students	32
BA/BS Degrees Granted To Males	30
AA/AS Degrees Granted To Males	0
Number of Male Undergrad Students	106
PHD Degrees Granted To Females	0
MA/MS Degrees Granted To Males	5
MA/MS Degrees Granted To Females	9

Program Contacts

Name	Phone	Email	Interest/Specialty Areas	Geographic Area(s) of Expertise	Geographic Areas of Expertise International
Nicholas Herrmann		nph16@txstate.edu	Skeletal biology, bioarchaeology, North America archaeology, forensic anthropology		
F Reilly		fr04@txstate.edu			Western Hemisphere
Treena Herington		th36@txstate.edu			
Elizabeth Erhart		ee10@txstate.edu	Primate behavioral ecology and conservation	Madagascar	Madagascar, Sub-Saharan Africa
Christina Conlee		cc65@txstate.edu	Archaeology, complex societies, ceramic analysis, inequality	Peru, North America	Peru, Western Hemisphere
Emily Brunson		eb32@txstate.edu	Medical anthropology, childhood vaccination	U.S.	Western Hemisphere
James Kilby		jdk95@txstate.edu	Paleoindians, hunter-gatherers, geoarchaeology, lithic technological organization, paleoenvironments, landscape archaeology, behavioral ecology, applied archaeology	south-central North America	Western Hemisphere
R Hadder		nh16@txstate.edu	Critical theory, verbal art, ethnographic writing, anthropology of experience, disability	U.S.	Western Hemisphere
R McGee		rm08@txstate.edu	Social theory, anthropology of religion, Lacandon Maya	Mexico	Mexico, Western Hemisphere
Ana Juarez		aj07@txstate.edu	Gender studies, sexuality, ethnicity, tourism and globalization	U.S., Mexico	Mexico, Western Hemisphere
Ashley McKeown			Historic and prehistoric bioarchaeology, forensic anthropology	North America, Caribbean, Belize	Belize, Western Hemisphere
Augustine Agwuele		aa21@txstate.edu	Phonetics, sociolinguistics	West Africa, U.S.	Sub-Saharan Africa
C Bousman		cb26@txstate.edu	Stone age archaeology, Texas prehistory, paleoenvironments, geoarchaeology, applied archaeology	South Africa, Texas	Sub-Saharan Africa
Daniel Wescott		dw53@txstate.edu	Forensic anthropology, skeletal biology, functional anatomy, bioarchaeology, variation and adaptation, growth and development	U.S.	Western Hemisphere
Deborah Cunningham		dlc165@txstate.edu	Paleoanthropology, science education	East and South Africa	Sub-Saharan Africa
James Garber		jg07@txstate.edu	Archaeology, complex society, ritual and religion	Belize	Belize, Western Hemisphere
Jill Pruetz		jdp33@txstate.edu	Primate behavioral ecology and conservation	East Africa, West Africa, Costa Rica, Peru	Costa Rica, Peru, Sub-Saharan Africa
M Spradley		ms78@txstate.edu	Human variation, forensic anthropology, identification methods of border crossing fatalities, secular change, quantitative methods	U.S., Mexico	Mexico, Western Hemisphere
Michelle Hamilton		mh69@txstate.edu	Forensic anthropology, bioarchaeology, paleopathology	U.S.	Western Hemisphere
Nicole Taylor		nt19999@txstate.edu	Language, gender, culture and identity, discourse analysis and sociolinguistics, teasing and gossip practices, childhood obesity and body image, ethnographic and applied research methods	U.S.	Western Hemisphere
Richard Warm's		nw04@txstate.edu	Economic anthropology, colonialism, social theory, history of anthropology	U.S., West Africa	Sub-Saharan Africa

Name	Phone	Email	Interest/Specialty Areas	Geographic Area(s) of Expertise	Geographic Areas of Expertise International
Stephen Black		sb57@txstate.edu	Methodology in archaeology, Texas prehistory, hunter-gatherers, public education, applied archaeology	south-central North America	Western Hemisphere
Carolyn Boyd		cb55@txstate.edu	Prehistoric art, iconographic analysis, hunter-gatherer archaeology, Native American myth, ritual and cosmivision, applied archaeology	Texas, southwest U.S., Mesoamerica	Western Hemisphere
Monica Schoch-Spana		mils292@txstate.edu	Disaster resilience, community engagement, public health emergency preparedness and nuclear incident preparedness, response and recovery	U.S.	Western Hemisphere
Todd Ahlman		t_a57@txstate.edu	Cultural resource management, GIS, historical archaeology	U.S., Caribbean	Western Hemisphere
Phil Dering		pdering@msn.com	Economy of foragers, agricultural systems, field archaeology, archaeobotany	Texas, southwest U.S., Peru	Peru, Western Hemisphere
Nicholas Carter		n_c334@txstate.edu	Maya hieroglyphics, Mesoamerican archaeology, archaeological conservation	Guatemala, Mexico	
Heather Smith		hls36@txstate.edu	North American archaeology, Texas archaeology, cultural resource management, geometric morphometrics	North America	
Gerardo Galeana		gbg18@txstate.edu			

